WHAT IS CLAIMED IS:

- 1 1. A swivel mounted commodity case for holding 2 eyeglasses comprising:
- 3 a. a durable tubular-shaped elongated case having
- 4 an interior surface extending from a first end to an
- 5 opposed closed second end wherein said interior surface
- 6 forming a holding chamber for receiving said eyeglasses;
- b. a top being hingedly attached to said first end
- 8 of said case, said top being selectively moved between an
- 9 open position wherein the opening to said chamber is
- 10 freely exposed and a closed position wherein said top
- 11 covers said first end of said case;
- 12 c. a rotatable clip adapted for attaching said
- 13 case to a user's clothing, said clip including:
- 1) a clip member having a clasp for attaching
- to said user's clothing and including a slot
- 16 receptacle; and,
- 2) an annular hub for attachment to a side of
- said case, said hub being disposed for engaging said
- 19 slot receptacle in order to attach said case to said
- 20 clip member, whereby said case is rotatably mounted
- 21 to said user's clothing.

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23 2. A case as in Claim 1 wherein said case is formed of aluminum.

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26 3. A case as in Claim 1 wherein said case is formed of a rigid polymer material.

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29 4. A case as in Claim 1 wherein said top is attached to said case with a spring-biased hinge.

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32 5. A case as in Claim 1 wherein said slot receptable of 33 said clip member includes a spring-loaded pawl 34 disposed for engaging said annular hub when inserted 35 into said slot receptable.

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37 6. A case as in Claim 5 wherein said clip member 38 includes a release lever, which when depressed 39 releases said spring-loaded pawl thereby releasing 40 said annular hub for removal of said case from clip 41 member.

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43 7. A case as in Claim 1 wherein said clip member 44 includes a spring-loaded clasp for attaching said 45 clip member to said user's clothing.

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- 47 8. A swivel mounted commodity case for holding 48 eyeglasses comprising:
- a. a durable tubular-shaped elongated case having an interior surface extending from a first end to an opposed closed second end wherein said interior surface forming a holding chamber for receiving said eyeglasses;
- 53 b. a top being hingedly attached to said first end 54 of said case, said top being selectively moved between an 55 open position wherein the opening to said chamber is 56 freely exposed and a closed position wherein said top 57 covers said first end of said case;
- c. a rotatable clip adapted for attaching said case to a user's clothing, said clip including:
- 1) a clip member having a clasp for attaching to said user's clothing and including a slot receptacle having a spring-loaded pawl;
- 2) an annular hub for attachment to a side of said case, said hub being disposed for engaging said

- spring-loaded pawl in slot receptacle in order to attach said case to said clip member, whereby said case is rotatably mounted to said user's clothing;
 - 3) a release lever for displacing said spring-loaded pawl in order to release said annular hub, thereby releasing said case from said clip member; and,
- 4) a spring loaded clasp for attaching said clip member to said user's clothing.

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9. A case as in Claim 8 wherein said case is formed ofaluminum.

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79 10. A case as in Claim 8 wherein said case is formed of a rigid polymer material.

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82 11. A case as in Claim 8 wherein said top is attached to said case with a spring-biased hinge.